

Smart Irrigation From the Ground Up

(800) 272-7472 www.tucor.com

TRB-100 - Tipping Rain Bucket

Tucor's TRB-100 Tipping Rain Bucket is used along with the ET data from a remote Tucor Weather Station to generate accurate local rain data. While the Weather Station's ET data may be used by controllers that are some distance away from each other,

the rain data may vary considerably over that area. The TRB-100 will ensure that the Rain pulses being sent to a controller will reflect what is actually falling around that particular controller.

Tipping Rain Bucket:

Resolution: 0.01"

Sensor: Magnetic reed switch

Output: Contact closure

Cable type: 4 cond., 26 AWG Cable length included: 40' Maximum cable length: 900'

Dimensions (approx.):

8.75" (d) x 9.5" (h) Weight: 2 lbs, 3 oz.

Mounting Shelf:

Hardware necessary for mounting the TRB to the shelf includes eight screws, nuts, and lockwashers. Additional mounting hardware may be necessary, depending upon your application.

TRB-200:

Resolution: 0.04" rain per tip Output: Contact closure Cable type: 2 cond., 22 AWG

Cable included: 30'

Maximum cable length: 60' Dimensions (approx.):

4" (L) x 2" (W) x 4" (H)



TRB-100



Mounting shelf



TRB-200

SPECIFICATIONS